

F16. 1

154 (PSAP Switch DN, 5. CBthruMSC (FSAP Switch DN, 4. CBthruMSC MEID,) MEID) 2. IAM (CdPN = 911, CgPN = LPN, GAP = MEID) 3. RELEASE (PSAP Switch DN MEID, PGID) 6. CBthruMSC 1. ORIG (PGID, MEID, Dialed = 911) 7. PAGE (PGID) 8. RESPONSE

FIG 24

CgPN = LPN, GAP = MEID)

10. IAM (CdPN = PSAP Switch DN,

SETUP

24

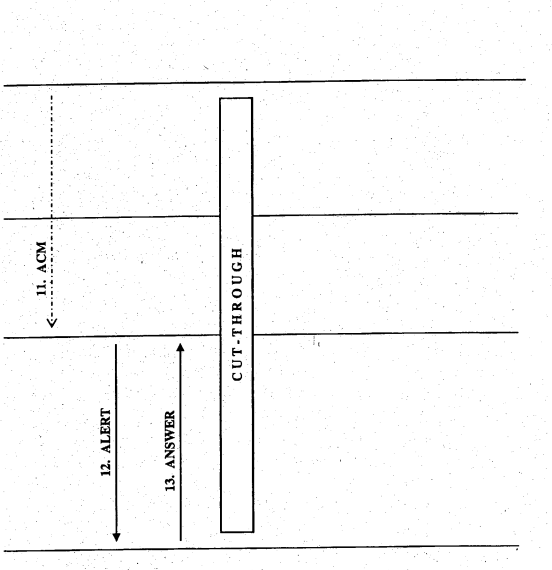
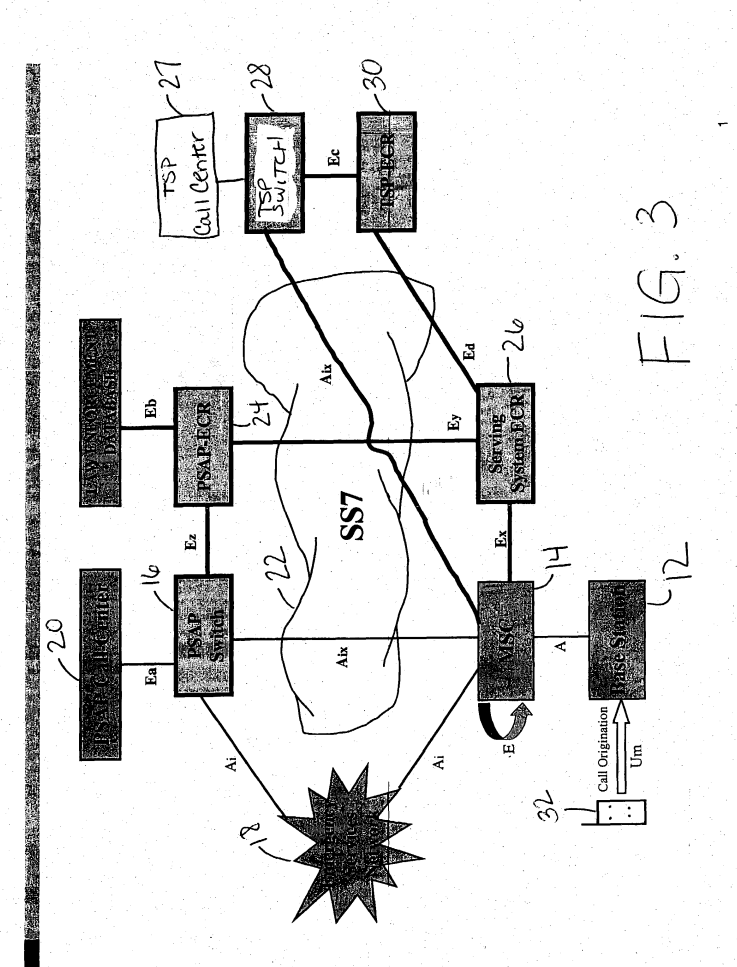


FIG. 2B



-VLR			3. RegistrationNotification INVoke	4. RegistrationNotification ReturnResult	(Telematics Unit)	
三人		2. RegistrationNotification INVoke			5. RegistrationNotification ReturnResult	(Telemotics Un.t)
.37 	1. Registration					

1

9				SRK/ESRD,
8	3. CALLthruMSC (LPN, MEID, SEXYICE CODE)	Service ode Survice		Local PSAP,' CgPN = LPN, GAP = MEID, GDP = ESRK/ESRD, ic Location = longtitude & latitude)
26 ,28 EN TEH SWITCH		4. CALLthruMSC (MEID, Service); code)		AM (CdPN = Local PSAP, CgPN = LPN, GAP = Calling Geodetic Location = longtitude & latitude)
77 <u>1</u> 23.5800;	2. IAM (CgPN = LPN, GAP = MEID)	S. CALLthruMSC (PGID, Service Code)		7. IAM (CdPN = Lo Calling Geodetic I
32. In Original Property of the property of th			6. J-STD-036A  Or COM MERCIAL  EQUAVALENT	